Contents of Agricultural Water Management, Volume 78

VOLUME 78 ISSUES 1-2

15 SEPTEMBER 2005

Special Issue on Advances in Integrated Management of Fresh and Saline Water for Sustainable Crop Production: Modeling and Practical Solutions

| Preface | |
|---|------|
| R. Ragab (CEH-Wallingford, UK) | 1 |
| Sustainable strategies for irrigation in salt-prone Mediterranean: SALTMED | |
| T.J. Flowers (Sussex Uni., UK), R. Ragab (CEH-Wallingford, UK), N. Malash (Egypt), | |
| G.A. Gawad (Syria), J. Cuartero (Spain) and A. Arslan (Syria) | 3 |
| Why does salinity pose such a difficult problem for plant breeders? | |
| T.J. Flowers and S.A. Flowers (Sussex Uni., UK) | 15 |
| Effect of irrigation systems and water management practices using saline and | |
| non-saline water on tomato production | |
| N. Malash (Shibin El-Kom, Egypt), T.J. Flowers (Sussex Uni., UK) and R. Ragab | |
| (CEH-Wallingford, UK) | 25 |
| The effects of saline irrigation water management and salt tolerant tomato varieties on | |
| sustainable production of tomato in Syria (1999–2002) | |
| G. Abdel Gawad, A. Arslan, A. Gaihbe and F. Kadouri (Damascus, Syrian Arab | |
| Republic) | 39 |
| Plant water uptake and water use efficiency of greenhouse tomato cultivars irrigated with | |
| saline water | |
| A. Reina-Sánchez, R. Romero-Aranda and J. Cuartero (Malaga, Spain) | 54 |
| A holistic generic integrated approach for irrigation, crop and field management. 1. The | |
| SALTMED model and its calibration using field data from Egypt and Syria | |
| R. Ragab (CEH-Wallingford, UK), N. Malash (Egypt), G. Abdel Gawad, A. Arslan and | |
| A. Ghaibeh (Syria) | 6 |
| A holistic generic integrated approach for irrigation, crop and field management. 2. The | |
| SALTMED model validation using field data of five growing seasons from Egypt and Syria | |
| R. Ragab (CEH-Wallingford, UK), N. Malash (Egypt), G.A. Gawad, A. Arslan and | |
| A. Ghaibeh (Syria) | 89 |
| Salinity and olive: Growth, salt tolerance, photosynthesis and yield | 4.04 |
| K.S. Chartzoulakis (Crete, Greece) | 108 |
| Saline water in supplemental irrigation of wheat and barley under rainfed agriculture | 100 |
| A. Hamdy (Bari, Italy), V. Sardo (Catania, Italy) and K.A.F. Ghanem (Bari, Italy) | 12: |

| The effects of water salinity and potassium levels on yield, fruit quality and water consumption of a native central anatolian tomato species (Lycopersicon esculantum) | |
|--|--------|
| E. Yurtseven, G.D. Kesmez (Ankara, Turkey) and A. Ünlükara (Tokat, Turkey) | 128 |
| Strategies for managing saline/alkali waters for sustainable agricultural production in South Asia | |
| B.R. Sharma (New Delhi, India) and P.S. Minhas (Haryana, India) | 136 |
| Salinity evolution and crop response to secondary soil salinity in two agro-climatic zones in Lebanon | |
| T. Darwish (Beirut, Lebanon), T. Atallah (Kaslik, Lebanon), M. El Moujabber (Beirut, | |
| Lebanon) and N. Khatib (Kaslik, Lebanon) | 152 |
| VOLUME 78 ISSUE 3 5 DECEMBER | R 2005 |
| Simulating water and salt movement in tile-drained fields irrigated with saline water under | |
| a Serial Biological Concentration management scenario | |
| | 165 |
| a Serial Biological Concentration management scenario | 165 |
| a Serial Biological Concentration management scenario N. Su, M. Bethune, L. Mann and A. Heuperman (Tatura, Australia) | 165 |
| a Serial Biological Concentration management scenario N. Su, M. Bethune, L. Mann and A. Heuperman (Tatura, Australia) Increasing potato yields with additional water and increased soil temperature XL. Wang (Gansu Province, China), FM. Li (Gansu Province, China and Shaanxi, China), | 165 |
| a Serial Biological Concentration management scenario N. Su, M. Bethune, L. Mann and A. Heuperman (Tatura, Australia) Increasing potato yields with additional water and increased soil temperature | |
| a Serial Biological Concentration management scenario N. Su, M. Bethune, L. Mann and A. Heuperman (Tatura, Australia) Increasing potato yields with additional water and increased soil temperature XL. Wang (Gansu Province, China), FM. Li (Gansu Province, China and Shaanxi, China), Y. Jia (Gansu Province, China) and WQ. Shi (Xian, China) Comparison of Artificial Neural Network and regression models for sediment loss prediction from Banha watershed in India | |
| a Serial Biological Concentration management scenario N. Su, M. Bethune, L. Mann and A. Heuperman (Tatura, Australia) Increasing potato yields with additional water and increased soil temperature XL. Wang (Gansu Province, China), FM. Li (Gansu Province, China and Shaanxi, China), Y. Jia (Gansu Province, China) and WQ. Shi (Xian, China) Comparison of Artificial Neural Network and regression models for sediment loss predic- | 181 |
| a Serial Biological Concentration management scenario N. Su, M. Bethune, L. Mann and A. Heuperman (Tatura, Australia) Increasing potato yields with additional water and increased soil temperature XL. Wang (Gansu Province, China), FM. Li (Gansu Province, China and Shaanxi, China), Y. Jia (Gansu Province, China) and WQ. Shi (Xian, China) Comparison of Artificial Neural Network and regression models for sediment loss prediction from Banha watershed in India A. Sarangi and A.K. Bhattacharya (New Delhi, India) | 181 |

231

Contents of Agricultural Water Management, Volume 78

